From: Granger, Michelle

Hauber, Erin M CIV USARMY CENWK (USA) To:

Subject: RE: Pohatcong OU3 - SB27

Date: Thursday, December 27, 2018 10:01:02 AM

Hi, Erin-

Thank you for info below. I just left a voicemail on your cell. Please call me when you have a moment.

Thank you! Michelle-

From: Hauber, Erin M CIV USARMY CENWK (USA) [Erin.M.Hauber@usace.army.mil]

Sent: Thursday, December 27, 2018 9:49 AM

To: patrick nejand; Brink, Bradley J CIV USARMY CENWK (US); Stonestreet, Wendy E CIV USARMY CENWK

(USA); Nanci Higginbotham; Granger, Michelle Cc: Kolb, Neal F CIV USARMY CENAN (US)

Subject: RE: Pohatcong OU3 - SB27

Thanks for the update Patrick. We'll be around if PRP needs input.

As a reference for others, Ramboll reviewed the PID readings vs. soil analytical results for TCE. They identified 50 ppmV as an approximate field screening threshold (readings <50 ppmV were likely below the 1 mg/kg threshold). Based on previous results, there's a chance we could be below the cleanup goal, but not likely.

----Original Message-----

From: Nejand, Patrick C CIV USARMY CENAN (US)

Sent: Thursday, December 27, 2018 8:27 AM

To: Hauber, Erin M CIV USARMY CENWK (USA) < Erin.M. Hauber@usace.army.mil >; Brink, Bradley J CIV USARMY CENWK (US) <Bradley.J.Brink@usace.army.mil>; Stonestreet, Wendy E CIV USARMY CENWK (USA) <Wendy.E.Stonestreet@usace.army.mil>; Higginbotham, Nanci E CIV USARMY CENWK (US) <Nanci.E.Higginbotham@usace.army.mil>; Granger, Michelle <Granger.Michelle@epa.gov>

Cc: Kolb, Neal F CIV USARMY CENAN (US) <Neal.F.Kolb@usace.army.mil>

Subject: RE: Pohatcong OU3 - SB27

FYI. For split sample collected on 27DEC2018 at 04:05 Hours for SB27 within the interval 96' to 96.5' interval the PID readings were approximately 848 PPM. PID readings 95' to 100' below ground surface were high (approximately 848, 633, 316, 806 PPM). Based on this sample and other PID readings, I don't know if Ramboll will be requesting an additional sampling location for this event. Ramboll has indicated that samples taken today and late last night would be picked up by contract lab courier this afternoon. SB28 PID readings observed have been lower. We have collected ten (10) split sampling as of this time and date. I will probably take additional samples and bring the same to EPA Edison Lab either today or tomorrow at the end of the day. We are maintaining full-time PRP oversight coverage on behalf of EPA. I will be primarily in the plant without internet access. If there is a call today you need me to call in, please text or call me with the call in number. Thank You.

Patrick

Cell. No. 732-501-2729

----Original Message----

From: Hauber, Erin M CIV USARMY CENWK (USA)

Sent: Tuesday, December 18, 2018 11:06 AM

To: Nejand, Patrick C CIV USARMY CENAN (US) < Patrick.C.Nejand@usace.army.mil>; Brink, Bradley J CIV USARMY CENWK (US) <Bradley.J.Brink@usace.army.mil>; Stonestreet, Wendy E CIV USARMY CENWK (US) < Wendy. E. Stonestreet@usace.army.mil>; Higginbotham, Nanci E CIV USARMY CENWK (US)

<Nanci.E.Higginbotham@usace.army.mil>; Granger, Michelle <Granger.Michelle@epa.gov>

Subject: Pohatcong OU3 - Contact list

All - per our call today, see the list of cell phone contacts for our USACE-EPA team:

| Contact |
|-----------------------------|
| Org |
| Role |
| Phone |
| Туре |
| Michelle Granger |
| EPA |
| Remedial Project Manager |
| (646) 321-0438 |
| personal cell |
| Patrick Nejand |
| USACE NAN |
| Construction Oversight Lead |
| (732) 501-2729 |
| mobile |
| Wendy Stonestreet |
| USACE NWK |
| Chemist |
| (816) 718-1491 |
| personal cell |
| Bradly Brink |
| USACE NWK |
| Hydrogeologist |
| (816) 679-6422 |
| personal cell |

| personal cell | |
|----------------------------|--|
| | |
| | |
| Erin Hauber, P.E. | |
| Civil Engineer | |
| Kansas City District | |
| US Army Corps of Engineers | |
| 816.389.2280 | |
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| | |
| | |
| | |
| | |

Erin Hauber

Engineer

USACE NWK

(785) 764-1087

Nanci Higginbotham

personal cell

USACE NWK

Project Manager

(816) 560-1335